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GOOGLE INC.

11 UNITED STATES DISTRICT COURT
12 NORTHERN DISTRICT OF CALIFORNIA
13 SAN FRANCISCO DIVISION

14 ORACLE AMERICA, INC.,

15 Plaintiffs,

16 v.

17 GOOGLE INC.,

18 Defendant.
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Case No. 3:10-cv-03561 WHA

**DEFENDANT GOOGLE INC.'S MOTION
IN LIMINE NO. 4 TO EXCLUDE
MARKET HARM TESTIMONY FROM
EXPERT REPORT OF DR. ADAM JAFFE**

Hearing: April 27, 2016
Dept. Courtroom 8, 19th Fl.
Judge: Hon. William Alsup

MOTION AND RELIEF REQUESTED

Under Federal Rules of Evidence 401, 402, 403 and 702, as well as case law interpreting those rules, defendant Google Inc. (“Google”) hereby moves the Court for an order excluding *in limine* market harm testimony from the expert report and testimony of Dr. Adam Jaffe submitted by Oracle America, Inc. (“Oracle”) in this case. This motion is based on the following memorandum of points and authorities in support, the Declarations of Maya Karwande (“Karwande Decl.”) and Edward Bayley (“Bayley Decl.”), and accompanying exhibits, the entire record in this matter, and on such evidence as may be presented at the hearing of this motion.

I. INTRODUCTION

In an effort to construct a theory of market harm, Oracle seeks once again to turn this case into one about “Java” and “Android.” This strategy ignores not only this Court’s repeated admonitions against such generalizations, but also the plain language of the fair use statute. Under 17 U.S.C. § 107(4), evidence of market harm reflects proof of “the effect of the use upon the potential market for or value of the copyrighted work.” 17 U.S.C. § 107(4) (emphases added). The relevant “use” in this case is Google’s use of the SSO as reflected by the declaring code (“declarations/SSO”) of the 37 Java SE API packages in Android. The relevant potential market in this case is the market for Java SE 1.4 and Java SE 5.0—the asserted copyrighted works. ECF No. 1479. The analysis conducted by Oracle’s expert Dr. Adam Jaffe considers neither of these elements. Instead, Jaffe “analyzes” a different question: the effect of “Android on Oracle’s potential market for and value of the Java platform.” Bayley Decl., Ex. A ¶ 319 (Jaffe 2/8/16 Rpt.) (emphases added). As set forth below, this irrelevant and speculative analysis should be stricken.

II. LEGAL STANDARDS

Trial judges serve as gatekeepers for both the relevance and reliability of expert testimony. *Sundance, Inc. v. DeMonte Fabricating Ltd.*, 550 F. 3d 1356, 1360 (Fed. Cir. 2008); *Kumho Tire Co. v. Carmichael*, 526 U.S. 137, 141 (1999). Federal Rule of Evidence 702 permits a court to admit expert testimony if it is (1) based upon sufficient facts or data, (2) the product of

reliable principles and methods, and (3) delivered by a witness who has applied the principles and methods reliably to the facts of the case. Fed. R. Evid. 702. Expert opinion testimony that fails to meet these criteria must be excluded. *Uniloc USA, Inc. v. Microsoft Corp.*, 632 F.3d 1292, 1315 (Fed. Cir. 2011). The Supreme Court has emphasized that courts must consider “whether expert testimony proffered in the case is sufficiently tied to the facts of the case that it will aid the jury in resolving a factual dispute.” *Daubert v. Merrell Dow Pharms., Inc.*, 509 U.S. 579, 591 (1993). Moreover, as the proponent of the expert testimony, Oracle has the burden of proving admissibility. *Lust v. Merrell Dow Pharms., Inc.*, 89 F.3d 594, 598 (9th Cir. 1996).

III. ARGUMENT

A. Jaffe’s analysis regarding “the effect of the use upon the potential market for or value of the copyrighted work” under 17 U.S.C. § 107(4) should be stricken because it ignores the plain language of the statute and appellate authority.

1. Jaffe’s definition of the “potential market” is vastly overbroad and leads to irrelevant and unreliable opinion regarding market harm.

In evaluating fair use under 17 U.S.C. § 107, the statute requires an inquiry into “the effect of the use upon the potential market for or value of the copyrighted work.” 17 U.S.C. § 107(4) (emphasis added). Under this inquiry, potential markets for the asserted work must “be confined to those uses within the Copyright Act’s grant of rights in Sections 106 and 106A, as limited by Sections 107 to 122.” 4 Patry on Copyright § 10:151.; *see also Harper & Row Publishers, Inc. v. Nation Enter.*, 471 U.S. 539, 568 (1985); (noting that in certain instances the market for derivative works may be considered) *but see Seltzer v. Green Day, Inc.*, 725 F.3d 1170, 1179 (9th Cir. 2013) (limiting derivative markets to “traditional, reasonable, or likely to be developed markets” for the copyrighted work.). Here, “Oracle’s claims of copyright infringement in the upcoming trial are limited to infringement of Java SE 1.4 and Java SE 5.0.” ECF No. 1479. Thus, under 17 U.S.C. § 107, the relevant inquiry in determining market harm is the effect of the use upon the potential market for or value of Java SE 1.4 and Java SE 5.0, and, potentially, their derivatives.

Dr. Jaffe ignores this standard. Instead of considering the effect of the use “upon the potential market for or value of the copyrighted work,” as required under the statute, Dr. Jaffe

1 “consider[ed] from an economic perspective the effect of Google’s Java-based Android on
 2 Oracle’s potential market for and value of **the Java platform**.” Bayley Decl., Ex. A ¶ 319 (Jaffe
 3 2/8/16 Rpt.). His report alternatively calls this “‘Java’. . . or the ‘Java application platform.’” *Id.* ¶
 4 9. Accordingly, Dr. Jaffe’s market harm analysis “includes all product markets for which **Java**
 5 would have been an appropriate application platform solution.” *Id.* ¶ 320.

6 As Dr. Jaffe confirmed during his deposition, “Java” as used in his report comprises far
 7 more than the copyrighted works at issue in this case—Java SE 1.4 and 5.0. *See* Karwande Decl.,
 8 Ex. 2 at 100:14-18 (Jaffe Dep. Tr.) (“Q. So is it fair to say that when you are talking about a
 9 licensing opportunity for Java for purposes of your analysis, **you are talking about something**
 10 **broader than any licensing opportunity for the Java SE platform? A. Yes.**”) (emphasis
 11 added). Dr. Jaffe’s application of this overbroad definition reflects Oracle’s persistent attempts to
 12 overreach and make this case about “Java” and “Android,” despite this Court’s repeated
 13 admonitions against such generalizations. *See, e.g.*, Trial Tr. vol. 2, 227, Apr. 17, 2012 (“This
 14 trial is not Java against Android. This trial is not about all of Java.”).

15 Indeed, Dr. Jaffe’s report is rife with examples of this overreach. *See, e.g.*, Bayley Decl.,
 16 Ex. A ¶ 325 (Jaffe 2/8/16 Rpt.) (“However, Oracle’s efforts to license **Java** to Amazon for Kindle
 17 Fire devices have failed, though **the Java platform products (including Java SE)** are well-
 18 suited for the device.”) (emphases added); *id.* (“Android’s Java-based application platform is
 19 being licensed in large and increasing number of **Java** device categories.”) (emphasis added); *id.*
 20 ¶ 334 (“Those losses are but a few examples of a much larger trend that was occurring, in which
 21 Android use skyrocketed and **Java**’s market share rapidly declined.”) (emphasis added); *id.* ¶ 338
 22 (“In Figure 59 below, the same business review goes on describe the mobile ecosystem in which
 23 Java-based Android and the **Java application platform** compete.”) (emphasis added). The
 24 asserted works in this case are Java SE 1.4 and 5.0—not “Java.” Accordingly, Jaffe’s “market
 25 harm” analysis should be stricken as unreliable. *Daubert*, 509 U.S. at 591 (“Expert testimony
 26 which does not relate to any issue in the case is not relevant and, ergo, non-helpful.”).

Jaffe’s application of the improper market effects standard described above also
 overreaches in that he defines the potential market under the analysis as “all product markets for

1 which Java would have been an appropriate application platform solution.” Bayley Decl., Ex. A ¶
 2 320 (Jaffe 2/8/16 Rpt.) (emphasis added). This analysis is overbroad in two respects. First, as
 3 explained above, the potential market is limited to the copyrighted works (or derivatives thereof)
 4 at issue: Java SE 1.5 and 5.0. Moreover, under Ninth Circuit precedent, the relevant potential
 5 markets are only those “traditional, reasonable, or likely to be developed markets” for the
 6 copyrighted work. *Seltzer*, 725 F.3d at 1179; *see also Wright v. Warner Books, Inc.*, 953 F.2d
 7 731, 739 (2d Cir. 1991) (rejecting plaintiff’s claim of a potential market to license use of a
 8 collection of letters based on an agreement with Harper & Row to publish those letters where
 9 plaintiff presented no evidence the project with Harper & Row would actually go forward.)
 10 Oracle is not entitled to offer speculative testimony regarding any market where “Java” could
 11 have possibly been used. “Too broad an interpretation of the potential market [] presents []
 12 considerable dangers. If taken to a logical extreme, the fourth factor would always weigh against
 13 fair use since there is always a potential market that the copyright owner could in theory license.”
 14 4 Patry on Copyright § 10:151; *see also* 4 Nimmer on Copyright § 13.05 (2015) (noting the
 15 impropriety of “the tautology that defendant occupied a certain niche, which itself proves a
 16 potential market to exist and to have been usurped.”). Jaffe’s market harm analysis should be
 stricken on this basis as well.

17 **2. Jaffe’s “analysis” of “the effect of the use” on the potential market**
 18 **under 17 U.S.C. § 107 should be stricken because it ignores the**
 19 **statutory language and relies on improper assumptions.**

20 Jaffe’s market harm analysis should also be stricken because it ignores the plain language
 21 of 17 U.S.C. § 107 and appellate authority in another key respect. Under 17 U.S.C. § 107, the
 22 statute requires an inquiry into “the effect of the use upon the potential market for or value of the
 23 copyrighted work.” 17 U.S.C. § 107(4) (emphasis added). Here, “the use” at issue is Google’s use
 24 of the declarations/SSO of the 37 Java SE APIs in Android. *See* Karwande Decl., Ex. 2 at 58:12-
 25 17 (Jaffe Dep. Tr.) (“What is it that you understand is the copied material at issue in this
 26 litigation? A My understanding is stated there in paragraph 160. The API declaring code and, in
 addition, the structure, sequence, and organization of the components of the 37 API packages.”).

1 In conducting his market effects analysis under 17 U.S.C. § 107, however, Jaffe did not look at
 2 the effect of Google’s use of the declarations/SSO of the 37 Java SE API packages. Instead, Jaffe
 3 considered the effect of **Android** on Oracle’s potential market for and value of Java. *See* Bayley
 4 Decl., Ex. A ¶ 319 (Jaffe 2/8/16 Rpt.) (“Specifically, I consider from an economic perspective the
 5 effect of Google’s Java-based Android on Oracle’s potential market for and value of the Java
 6 platform.”).

7 Again, “Android” is not the alleged infringing use in the case, as this Court has previously
 8 recognized. ECF No. 230, 2:6-11. The Android platform is a full stack mobile operating system
 9 that contains a vast amount of technology: a Linux kernel, a hardware abstraction layer, Android
 10 Runtime (which replaced the Dalvik virtual machine), an applications layer, native libraries
 11 (written in C++), core libraries (mostly developed by Google) and the Android framework,
 12 among other components. Karwande Decl., Ex. 5 ¶¶ 109-11 (Astrachan 1/8/16 Rpt.), Ex. 6 at
 13 91:25-92:14 (Malackowski Dep. Tr.). Oracle does not dispute that the declarations at issue
 14 comprises a fraction of one percent of the entire Android code base. Bayley Decl., Ex. G ¶¶ 108-
 15 11 (Malackowski 2/29/16 Rpt.); Karwande Decl., Ex. 6 at 223:6-16 (Malackowski Dep. Tr.). Nor
 16 does Oracle dispute that Google uses non-infringing implementing code for the 37 Java SE API
 17 packages at issue. Karwande Decl., Ex. 6 at 64:16-18, 221:6-9 (Malackowski Dep. Tr.).

18 Where, as here, a defendant’s work is comprised of far more than just the allegedly
 19 infringing material, “the relevant market effect is that which stems from defendant’s use of
 20 plaintiff’s ‘expression,’ not that which stems from defendant’s work as a whole.” *Arica Inst., Inc.*
 21 *v. Palmer*, 970 F.2d 1067, 1078 (2d Cir. 1992) (emphasis added); *see also Wright v. Warner*
 22 *Books, Inc.*, 953 F.2d 731, 739 (2d Cir. 1991) (holding that the “effect on the market must be
 23 attributable to the [alleged infringement].”).

24 Jaffe’s purported “analysis” ignores this distinction, instead relying on anecdotal evidence
 25 of “Java” users that later came to use “Android.”¹ Indeed, Jaffe admitted that he did not even
 26 attempt to assess whether any of these users decided to try Android because of its use of Java,

¹ This analysis is also irrelevant because it evaluates harm to the entire “Java platform,” as explained above.

1 much less because of its use of the declarations/SSO of the 37 Java SE API packages—the
 2 relevant “use” at issue under 17 U.S.C. § 107. Karwande Decl., Ex. 2 at 140:3-15 (Jaffe Dep. Tr.)
 3 (“Q With respect to the information reflected in Table 7, what, if anything, did you do or did you
 4 have Keystone do to investigate the extent to which any of the OEMs or carriers identified in the
 5 left-hand column of Table 7 chose to move product over to Android for reasons having nothing to
 6 do with the 37 Java APIs? A ... [I]t's my opinion that there probably would not have been an
 7 Android as we know it had it not been for Google's infringement of the 37 APIs, so I didn't go
 8 any further in trying to figure out what it was about Android that they chose -- that made
 9 them choose to go in that direction.”) (emphasis added).

10 Jaffe's *post hoc* rationalization for failing to conduct the proper analysis doesn't hold
 11 water either. Even assuming counterfactually that there would have been no Android without the
 12 Java SE API declarations/SSO, it does not follow that customers chose to try Android *because*
 13 Android used the Java SE API declarations/SSO. Indeed, Jaffe conceded that he considered
 14 conducting an “econometric analysis related to the causal relationship between Android's copying
 15 and the success or failure of the Java products,” but “concluded it wasn't going to make sense”
 16 after he discussed it with Orrick's litigation support team. *See, e.g., Id.* at 47:15-48:1, 48:21-25.
 17 Because Jaffe applied the wrong standard and used unreliable methods based on speculative
 18 assumptions, his analysis will not reliably produce market harm evidence relevant under the
 19 statutory language and appellate authority; accordingly, it should be stricken.

20 Dated: March 23, 2016

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